Am ndm nts to th Claims

1) (currently amended) A container comprising:

an outer layer of a relatively rigid material;

an inner layer of a relatively flexible fluid impervious material, at least a portion thereof attached to said outer layer;

a first access panel defined by at least one fold line and a plurality of cut lines provided on said outer layer; and

a second access panel located between said outer layer and said inner layer;

wherein at least a portion of said second access panel is attached to said inner layer; and

wherein at least a portion of said second access panel is adjacent to at least a portion of said first panel; and

a catch formed at least partially in said first access panel and said second access panel.

- 2) (original) The container of claim 1 wherein: said first access panel is hingedly attached to said outer layer.
- (original) The container of claim 1 wherein:
 said second access panel is hingedly attached to said outer layer.
- 4) (original) The container of claim 1 and further comprising: a first wing hingedly attached to said first access panel; and a second wing hingedly attached to said first access panel.
- 5) (original) The container of claim 1 and further comprising:

a frangible portion formed in said inner layer adjacent to said second access panel.

- 6) (original) The container of claim 1 wherein: said inner layer is frangibly attached to said second access panel.
- 7) (original) The container of claim 1 wherein: said inner layer comprises plastic.
- 8) (canceled)
- 9) (original) The container of claim 1 wherein: said outer layer comprises paperboard.
- 10) (original) The container of claim 5 wherein: said first wing and said second wing are located between said inner layer and said outer layer and are slidable relative to said inner layer and said outer layer.
 - 11) (canceled)
 - 12) (currently amended) The container of claim 11 wherein: said catch comprises a tab and a recess.
 - 13) (original) The container of claim 12 and further comprising: a wing hingedly attached to said first access panel; wherein said tab is formed in said second access panel, and wherein said recess is formed in said wing.

14) (original) The container of claim 1 wherein said second access panel further comprises:

a relatively rigid material layer; and

a heat bondable layer formed parallel to said relatively rigid material layer.

15) (original) The container of claim 14 wherein said second access panel further comprises:

a heat barrier layer formed between said second access panel relatively rigid material layer and said second access panel heat bondable layer.

16) (original) The container of claim 14 wherein: said second access panel relatively rigid material layer comprises paperboard.

17) (original) The container of claim 15 wherein:said second access panel heat barrier layer comprises metal.

Claims 18-25 (canceled)

26) (currently amended) A method of dispensing a product from a container defining an interior portion and an exterior portion, said method comprising:

pivoting a first access panel hingedly attached to said container about a first axis;

disrupting an inner layer, thereby exposing said interior portion to said

exterior portion;

after said pivoting said first access panel, pivoting a second access panel hingedly attached to said container about a second axis, thereby creating an opening between said exterior portion and said interior portion; and

dispensing said product from said container interior portion to said container exterior portion through said opening.

- 27) (original) The method of claim 26 wherein: said first axis is parallel to said second axis.
- 28) (original) The method of claim 27 wherein: said first axis is adjacent to said second axis.

Claims 29-33 (canceled)

- 34) (currently amended) A container defining an interior portion and an exterior portion, said container comprising:
 - a first container panel comprising an inside and an outside;
- a first access panel hingedly attached to said first container panel about a first axis;
- a second access panel hingedly attached to said first container panel about a second axis, wherein said second axis is substantially parallel to said first axis:
 - a first operating condition wherein:
 - said first access panel and said second access panel are coplanar with parallel to said first container panel;

a second operating condition wherein:

said first access panel is not coplanar with <u>parallel to</u> said first container panel, and said second access panel is coplanar with <u>parallel</u> <u>to</u> said first container panel,

a third operating condition wherein:

said second access panel is not coplanar with <u>parallel to</u> said first container panel, and

said second access panel is coplanar with <u>parallel to</u> said first access panel.